App. No. 10/708,599

In the Claims:

1-4 (cancelled)

- 5. (new) A method for producing a soy extract in a coffee brewing device, comprising the steps of: (a) providing a soybean extract system comprising: a soybean extraction container for containing a soy composition, said soy extraction container comprising a sealed body having at least one internal compartment, said internal compartment containing a soybean composition; wherein said sealed body is constructed of a water-permeable material which allows flow of a fluid through said sealed body to produce a soybean extract from said soybean composition; and, (b) placing said soybean extraction system into a brewing chamber of a coffee brewing device; and, (c) operating said coffee brewing device to extract a soybean extract from said soybean composition where said soybean composition is comprised from about 2 grams to about 10 grams of soybeans having a particle size of from about 0.10 mm to about 0.65 mm, where said soybean extract is produced in less than 40 seconds after initiating operation of said coffee brewing device.
- 6. (new) The method of claim 5, wherein said soybean composition is comprised of soybeans that have been roasted at a heat of 425 degrees F to 475 degrees F.
- 7. (new) The method of claim 5, wherein said soybean composition is comprised of soybeans that have been roasted for a 15 minute period.
- 8. (new) The method of claim 5, wherein said soybean composition is comprised of soybeans that have been roasted at a heat of 425 degrees F to 475 F degrees that have been roasted for a 15 minute period.